

Firing Clay to Grog in a Rotary Kiln, by E. A.
Kogan. UNCL

RUSSIAN, per, Ogneupory, No 1, 1945, p 21-

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112, 708

Mechanically Stoked Firemouth With Liquid Slag Removal, by S. M. Ivanov. Ural

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Testing of Refractory Materials in
Torsion, by E. K. Keler. UNCL

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Causes of Premature Failure of Refractory Walls
and Arches in Locomotive Furnaces, by P. F.
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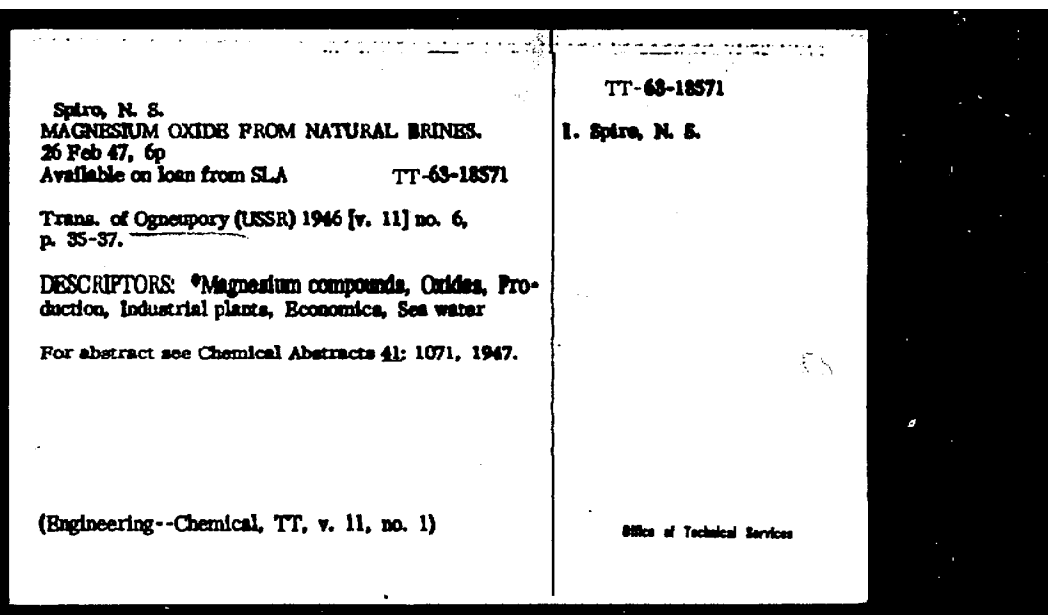
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The Determination of Reheat Shrinkage and
Expansion of Refractories, by E. K. Keler. UNECL

RUSSIAN, per, Ognisupory, Vol XI, No 7/8, 1946,
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The Use of High-Frequency Furnace for the Melting of
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R. L. Pevzner

(Wilson Dam 2812)

SLA TR R-2162

Relation Between Molding Pressure and Porosity of
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RUSSIAN, per, Ogneupory, Vol XII, No 3, 1947.

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Rapid Method for Determination of Al_2O_3 , TiO_2 and Fe_2O_3 in Clays and Fireclay Products.

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Consumption of Basic Refractories in Open-Hearth
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Service Temperatures of Partition Wall Brick-
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A New Method for Control of Composition of
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Solid Solutions in Crystoballite and Their Importance
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Investigations, by I. Ye. Dudavskiy, S. D. Yosel'son,
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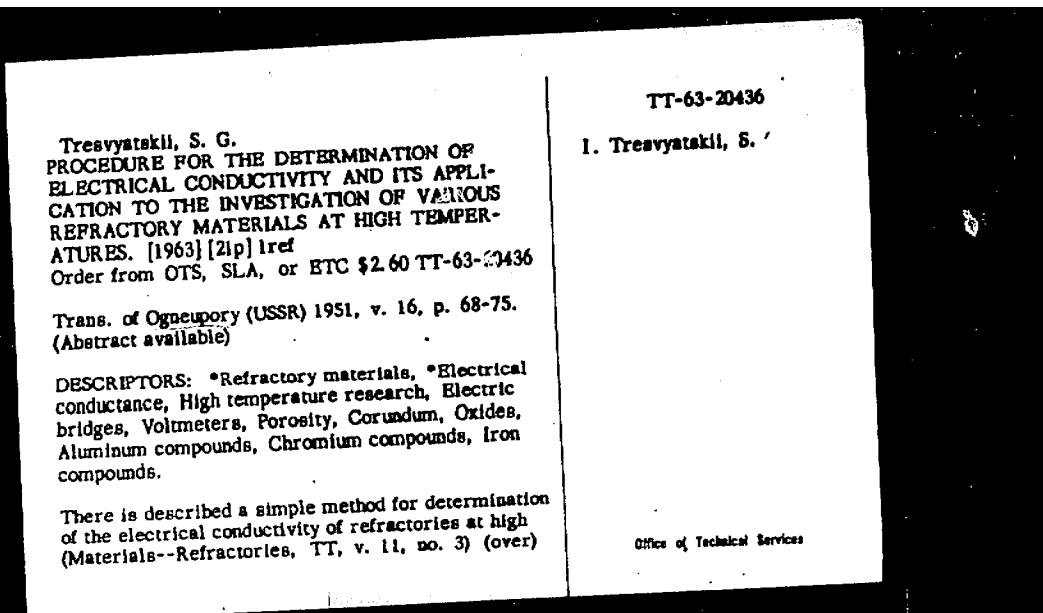
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B. P. Zgonnik. UNCL

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The Problem of Producing Highly Aluminous
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The Structure and Properties of the System MgO-ZrO₂-SiO₂. II. Reactions in the Solid Phase and Sintering in the System MgO-ZrO₂-SiO₂ and a General Summary of Investigations, by A. S. Berezhnoy, L. I. Karyakin.

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of Dense Magnesite Refractories, by I. S. Kainayeskiy,
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The Properties of Refractories From Magnesite and
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Durability of Dinas Brick and Its Variation on
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Chemical and Mineralogical Changes in Refractories
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A. R. Makarychev.

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Measurement of Elastic Recovery on Pressing
Magnesite Bodies, by E. V. Ivakov, et al.

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During Service, by I. Sh. Shvartsman.

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Mould for Vacuum Pressing, by F. I. Chuprunin.

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